Refine Search

Search Results -

| Terms | Documents |
|---|-----------|
| psbrocs or pptvsbprgus or psbpr15 or psbpocs or psbpr15 | 0 |

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

Database:

| | - Annual | |
|--|----------|--|
| | | |

Recall Text Clear



Refine Search

Search History

DATE: Tuesday, June 21, 2005 Printable Copy Create Case

L5

| Set Name side by side | Query | Hit Count | Set Nam result |
|--------------------------------|--|--------------|----------------------|
| DB=I | PGPB, USPT; PLUR=YES; OP=OR | | |
| <u>L5</u> | psbrocs or pptvsbprgus or psbpr15 or psbpocs or psbpr15 | 0 | <u>L5</u> |
| <u>L4</u> | psbrocs or pptvsbprgus or psbpr15 orpsbpocs or psbpr15 | 0 | <u>L4</u> |
| <u>L3</u> | seed.clm. and L2 | 16 | <u>L3</u> |
| <u>L2</u> | (promoter.clm. or transcription.clm. or SEQ adj id.clm. or expression.clm. or sequence.clm. or nucleic.clm. or polynucleotide.clm. or dna.clm.) and 11 | 56 | <u>L2</u> |
| <u>L1</u> | promoter and (SBP or sucrose adj binding adj protein) and seed | 68 | <u>L1</u> |

END OF SEARCH HISTORY